# **Dimock Groundwater Site - Summary of Lab Efforts**

1/6/2012

#### **Analytical Parameters**

Table 1 from Sampling Plan is in-progress. Latest version is on I: directory

R3 lab – Metals, VOAs, SVOCS, Anions, TP, N/N, TDS/TSS, Alk, Glycols, Alcohols, O&G

R3 lab – Assessing LC/MS/MS capability to analyze in ppb range for ethylene glycol and 2-methoxyethanol; Assessing GC/MS (SVOCs) to add 1-methylnapthalene

R9 lab – GRO/DRO, dissolved gases (methane/ethane)

R2 lab - MBAS

R6 lab – backup and tech assistance for alcohols

NAREL - Rad, issue with Rn222 in DW

Techlaw/T4 - micro, ISOTECH methods, Rn222?

## Gylcol/Alcohol Issues

LC/MS/MS – can not see ethylene glycol and may have issue with 2-methoxyethanol. Jennie is shooting standard for 2-methoxyethanol on Monday.

GC/FTIR – method 8430 includes ethylene glycol so Sue G is testing with standard today

GC/FID – method 8015 – Adam will test the two on GC/FID for presence

GC/MS – 1-methynapthalene standard being ordered. Eric is testing to see if can run as 8270

#### Data/Reporting

Need to discuss with Rich the data/reporting needs. We are prepared to generate SEDD deliverables which would be consistent for all labs.

Would like R3 lab to be the hub for regional lab support – central location for data packages and communication; samples can be shipped directly to labs by field contractor; contact and address information being compiled today.

## **Coolers/Bottles**

R3 lab can provide some coolers to use for this project but probably don't have enough supply of bottles without further purchases.

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